

Device for dynamically/rigidly locking the distal and proximal parts of fractured bones

Patent Number: DE3608163
Publication date: 1987-09-24
Inventor(s): LAABS WALTER A DR MED (DE)
Applicant(s): LAABS WALTER A DR MED
Requested Patent: ☐ DE3608163
Application Number: DE19863608163 19860312
Priority Number(s): DE19863608163 19860312
IPC Classification: A61B17/58
EC Classification: A61B17/72G
Equivalents:

Abstract

A device for dynamically/rigidly locking the distal and proximal parts of fractured tubular bones is designed, according to the invention, in such a way that the device has a rod (1) which can be pushed into the fractured parts (8, 9) and on which spreading hooks (4) movable in opposite directions which are controllably arranged. At the same time, one spreading hook engages in the inner wall of the proximal fractured part, while the other spreading hook engages in that of the distal fractured part, so that the fractured parts (8, 9) are pressed against one another in the fracture zone when the spreading hooks (4)

are moved towards one another.



Data supplied from the esp@cenet database - I2